

1 INSTALLING `corrplot`

1.1 `corrplot` (Correlation Plot)

- Install `corrplot` package from R first by

- Packages > Install Package(s)...

- After installing `corrplot` for the first time from R, load it from R by

- Packages > Load package...

or by

- `library(corrplot)`

or from Rcmdr by

- Tools > Load Package(s)...

- Then generate the `corrmatrix` using Rcmdr by Statistics > Summaries > Correlation matrix...

- Basically, we do this:

- Rcmdr produces a command `cor(Some R commands)`. Write it as,

- `M <- cor(Some R commands) # Just call it M now`

- `corrplot(M, method = "ellipse")`

- Also possible are the commands,

- `corrplot(M, method = "number")`

- `corrplot(M, order = "FPC",method="ellipse") # This orders them, nice!`